Keysight Technologies E5400-Pro Series Soft Touch Connectorless Probes

User's Guide



Notices

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Contents

1 Overview, Installation, and Selection of Probing Options

| The E5400-Pro Series Soft Touch Probes – at a Glance 8 | |
|---|------|
| Installation Instructions 10 | |
| Selection of Probing Options 12 | |
| Retention Modules 13 | |
| The E5402A-Pro Series Low-profile Right-angle 34-cha Single-ended Soft Touch Probe (for analyzers with 9 cable connectors) 14 | |
| The E5404A-Pro Series 34-channel Single-ended Soft ⁻ Probe | ouch |
| (for analyzers with 40-pin cable connectors) 15 | |
| The E5405A-Pro Series 17-channel Differential Soft Tou Probe | ıch |
| (for analyzers with 90-pin cable connectors) 16 | |
| The E5406A-Pro Series 34-channel Single-ended Soft ⁻ Probe | ouch |
| (for analyzers with 90-pin cable connectors) 17 | |
| The E5386A Half-channel Adapter (for use with the 167 logic analyzer) 18 | '60A |

2 Mechanical Considerations

| Characteristics 20 | |
|-----------------------------------|----|
| Probe Dimensions 21 | |
| Board Layout Dimensions 25 | |
| Retention Module Dimensions | 25 |
| Footprint Dimensions 28 | |

Pin Outs for the Probes 29

Probing with E5404A-Pro Series Probe30Probing with the E5405A-Pro Series Probe33Probing with the E5402A/E5406A-Pro Series Probe36

E5386A Half-channel Adapter Dimensions 39

Pin out for the E5386A half-channel adapter when connected to E5405A 40
Pin out for two E5386A half-channel adapters connected to one E5402A or E5406A 42

3 Operating the E5404A-Pro Series Probes

Equivalent Probe Loads 46 Time Domain Transmission (TDT) 48

4 Operating the E5402A, E5405A, and E5406A-Pro Series Probes

Equivalent Probe Loads 52 Time Domain Transmission (TDT) 54 Step Inputs 57 Eye Opening 60

5 Circuit Board Design

Transmission Line Considerations 64

Recommended Routing 65

Data and Clock Inputs per Operating Mode 67

Thresholds 70

E5404A-pro series single-ended soft touch probes70E5405A-pro series differential soft touch probe70E5402A and E5406A-pro series single-ended soft touch probes70

Signal Access 71

Labels split across probes 71 Reordered bits 71 Half-channel 1.25 and 1.5 Gb/s modes (16760A only) 71

6 Recommended Reading

For More Information 74

MECL System Design Handbook 74 High-speed Digital Design 74 Designing High-speed Target Systems for Logic Analyzer Probing 74

Safety Notices 75

Warnings 75 To clean the instrument 76 Safety Symbols 76 Contents

Keysight E5400-Pro Series Soft Touch Connectorless Probes User's Guide

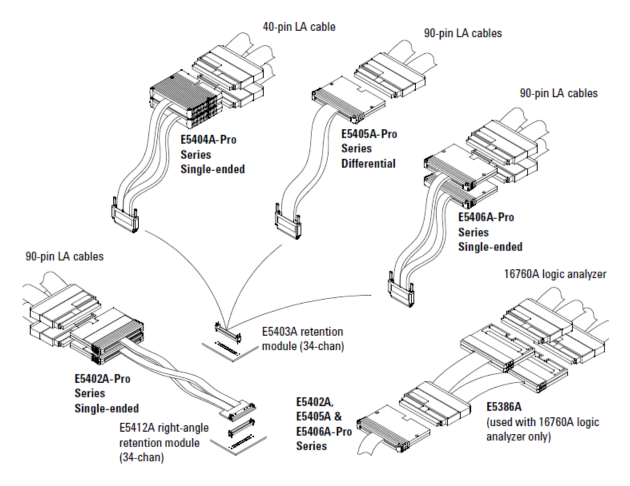
Overview, Installation, and Selection of Probing Options

The E5400-Pro Series Soft Touch Probes – at a Glance / 8 Installation Instructions / 10 Selection of Probing Options / 12



1

The E5400-Pro Series Soft Touch Probes – at a Glance



The new Keysight E5400-pro series soft touch probes are ultra-low-load connector-less probes that work with the Keysight logic analysis modules. The probes attach to the PC board using a retention module which ensures pin-to-pad alignment and holds the probe in place.

 The E5402A-pro series probe is a low-profile right-angle 34-channel single-ended connector-less soft touch probe (for analyzers with 90-pin cable connectors).

- The E5404A-pro series probe is a 34-channel single-ended connector-less soft touch probe (for analyzers with 40-pin cable connectors).
- The E5405A-pro series probe is a 17-channel differential connector-less soft touch probe (for analyzers with 90-pin cable connectors).
- The E5406A-pro series probe is a 34-channel single-ended connector-less soft touch probe (for analyzers with 90-pin cable connectors).

Use the following information to design your target system board for use with the Keysight soft touch probes.

Installation Instructions

1 Use the information provided in Chapter 2 to design pads on your board and holes for mounting the retention module.

The soft touch probes are attached to the PC board using a retention module which ensures pin-to-pad alignment and holds the probe in place.

- 2 Use flux as necessary to clean the board and pins before soldering the retention module to the board.
- 3 If your board has Organic Solder Preservative (OSP) finish, apply solder paste to the footprint pads prior to re-flow or hand soldering.

Typically, dipped and coated finishes do not require extra solder paste.

4 Attach the retention module to the board from either the top or bottom of the board:

Top-side attach

Can be used with most board thicknesses.

- a Insert the retention module into the board noting the keying pin.
- b Solder alignment pins from the top ensuring that solder is added until a fillet is visible on the pin.

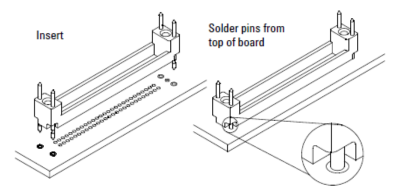


Figure 1 Solder retention module from the top.

Bottom-side attach

Can be used for board thickness of 2.54 mm (0.100 in.) or less.

- a Insert the retention module into the board noting the keying pin.
- b Solder the alignment pins to the back side of the board.
- 5 Insert the probe into the retention module.

Ensure proper keying by aligning the Keysight logo on the probe with the one on the retention module and place the probe end into the retention module.

6 Alternate turning each screw on the probe a little until both screws are finger tight like you would attach a cable to your PC.

Selection of Probing Options

This chapter provides descriptions of the logic analyzer probes and adapters to help you select the appropriate probe for your application. The first table shows how many probes are required to provide connections to all channels of your logic analyzer module. The second table gives you the maximum state speed that is supported by the combination of a probe and your logic analyzer module.

Table 1 Number of Probes Required

| | Keysight L | Keysight Logic Analyzer Mod ule | | | | | | | | |
|--|------------|--|--|---|--|--|--|--|--|--|
| Keysight Probe | 16760A | 16753A, 16754A, 16755A, 16756A, 16950A | 1670 Series (34ch), 1680/90 Series (34ch) | 1670 Series (68ch), 1680/90 Series (68ch), 16715/16/17A, 16740/41/42A, 16750/51/52A&B, 16911A | 1670 Series (102ch), 1680/90 Series (102ch), 16710/11/12A, 16910A | 1670 Series (136ch), 1680/90 Series (136ch) | | | | |
| E5402A right-angle 34-channel single-ended soft touch probe (90-pin) | 1 | 2 | n/a | n/a | n/a | n/a | | | | |
| E5404A 34-channel single-ended soft touch probe (40-pin) | n/a | n/a | 1 | 2 | 3 | 4 | | | | |
| E5405A 17-channel differential soft touch probe (90-pin) | 2 | 4 | n/a | n/a | n/a | n/a | | | | |
| E5406A 34-channel single-ended soft touch probe (90-pin) | 1 | 2 | n/a | n/a | n/a | n/a | | | | |

| | Logic Analyzer | .ogic Analyzer Module | | | | | |
|---|----------------|---|--|---------------|--|--|--|
| Probe | 16760A | 16753A, 16754A, 16755A, 16756A 16950A | 1670 Series 1680/90 Series, 16710/11/12A, 16715/16/17A, 16740/41/4A, 16750/51/52A&B | 16910A/16911A | | | |
| E5402A right-angle 34-channel single-ended soft touch probe | 1.5 Gb/s | 800 Mb/s | n/a | n/a | | | |
| E5404A 34-channel single-ended soft touch probe | n/a | n/a | 400 Mb/s | 500 Mb/s | | | |
| E5405A 17-channel differential soft touch probe | 1.5 Gb/s | 800 Mb/s | n/a | n/a | | | |
| E5406A 34-channel single-ended soft touch probe | 1.5 Gb/s | 800 Mb/s | n/a | n/a | | | |

Table 2 Maximum State Speed Supported

Retention Modules

A retention module ensures pin-to-pad alignment and holds the probe in place. A kit of five retention modules is supplied with each probe. Additional kits (of 5) can be ordered from Keysight Technologies at http://www.keysight.com/find/softtouch/. If more than 5 retention modules are needed, please contact Precision Interconnect at 10025 SW Freeman Court, Wilsonville, OR 97070, http://www.precisionint.com/, 1-503-685-9300.

Table 3 Ordering retention modules

| Probe | Keysight Model Number (kit of 5) | Precision Interconnect Part Number (for volumes greater than 5) |
|---|-------------------------------------|--|
| E5402A right-angle 34-channel single-ended soft touch probe | E5412A | 600-0182-01 |
| E5404A 34-channel single-ended soft touch probe | E5403A | 600-0153-01 |
| E5405A 17-channel differential soft touch probe | E5403A | 600-0153-01 |
| E5406A 34-channel single-ended soft touch probe | E5403A | 600-0153-01 |

The E5402A-Pro Series Low-profile Right-angle 34-channel Single-ended Soft Touch Probe (for analyzers with 90-pin cable connectors)

The Keysight E5402A-pro series probe is a 34-channel, single-ended, soft touch probe compatible with the Keysight logic analysis modules listed in Table 1 on page 12. It is capable of capturing data up to the rated maximum state (synchronous) analysis clock rates of all the supported analyzers, with signal amplitudes as small as 250 mV peak-to-peak. A retention module must be installed on the target system board to attach the probe to the board. There is a key on the retention module that indicates the egress of the cable when the probe is attached.

A kit of five retention modules are supplied with each probe. Refer to "Ordering retention modules" on page 13 for information on ordering more.

See "Mechanical Considerations" on page 19 for information on designing your target system board.

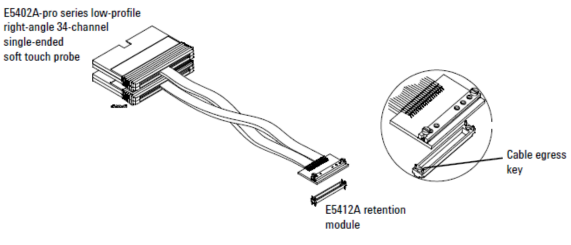


Figure 2 E5402A-pro series right-angle single-ended soft touch probe and E5412A retention module

The E5404A-Pro Series 34-channel Single-ended Soft Touch Probe (for analyzers with 40-pin cable connectors)

The Keysight E5404A-pro series probe is a 34-channel, single-ended, soft touch probe compatible with the Keysight logic analysis modules listed in Table 1 on page 12. It is capable of capturing data up to the rated maximum state (synchronous) analysis clock rates of all the supported analyzers, with signal amplitudes as small as 500 mV peak-to-peak. A retention module must be installed on the target system board to attach the probe to the board.

A kit of five retention modules are supplied with each probe. Refer to "Ordering retention modules" on page 13 for information on ordering more.

See **"Mechanical Considerations"** on page 19 for information on designing your target system board.

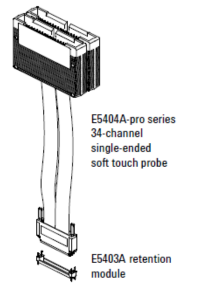


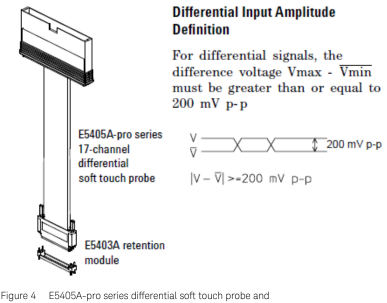
Figure 3 E5404A-pro series single-ended soft touch probe and E5403A retention module

The E5405A-Pro Series 17-channel Differential Soft Touch Probe (for analyzers with 90-pin cable connectors)

The Keysight E5405A-pro series probe is a 17-channel, single-ended, soft touch probe compatible with the Keysight logic analysis modules listed in Table 1 on page 12. It is capable of capturing data up to the rated maximum state (synchronous) analysis clock rates of all the supported analyzers, with differential signal amplitudes as small as 200 mV peak-to-peak. A retention module must be installed on the target system board to attach the probe to the board.

A kit of five retention modules are supplied with each probe. Refer to "Ordering retention modules" on page 13 for information on ordering more.

See **"Mechanical Considerations"** on page 19 for information on designing your target system board.



 Eb40bA-pro series differential soft touch probe and E5403A retention module

The E5406A-Pro Series 34-channel Single-ended Soft Touch Probe (for analyzers with 90-pin cable connectors)

The Keysight E5406A-pro series probe is a 34-channel, single-ended, soft touch probe compatible with the Keysight logic analysis modules listed in Table 1 on page 12. It is capable of capturing data up to the rated maximum state (synchronous) analysis clock rates of all the supported analyzers, with signal amplitudes as small as 250 mV peak-to-peak. A retention module must be installed on the target system board to attach the probe to the board.

A kit of five retention modules are supplied with each probe. Refer to "Ordering retention modules" on page 13 for information on ordering more.

See **"Mechanical Considerations"** on page 19 for information on designing your target system board.

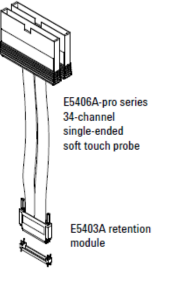
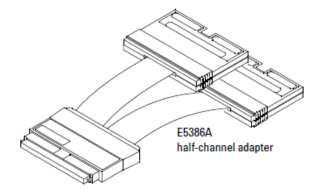


Figure 5 E5406A-pro series single-ended soft touch probe and E5403A retention module

The E5386A Half-channel Adapter (for use with the 16760A logic analyzer)

The E5386A Half-channel Adapter is intended to be used with the Keysight 16760A logic analyzer in half-channel state mode and supports the E5402A, E5405A, and E5406A probes.



The E5386A Half-channel Adapter has its own ID code. When using the adapter, the 16760A logic analyzer recognizes its code rather than that of the probe which is attached to the target. Therefore, the user interface format menu doesn't automatically set thresholds to the proper values. You need to go into the threshold menu and select (differential, custom, or standard settings).

When using the adapter in half-channel state mode:

- Clock-bits are not available in half-channel state mode (although JCLK on the master is still used).
- Be sure to connect Master pod 1 of the logic analyzer to the upper bits, 8-15 + clk, on the half-channel adapter. This is necessary to connect the clock in the system under test to the logic analyzer system clock.
- Using the E5386A does not reduce the performance of the 16760A logic analyzer and the soft touch probes.

If the E5386A is used in full-channel state mode, the thresholds on the unused (odd) bits are floating. This could result in spurious activity indicators in the format menu.

Keysight E5400-Pro Series Soft Touch Connectorless Probes User's Guide



Mechanical Considerations

Characteristics / 20 Probe Dimensions / 21 Board Layout Dimensions / 25 Pin Outs for the Probes / 29 E5386A Half-channel Adapter Dimensions / 39

Use the following mechanical information to design your target system board.

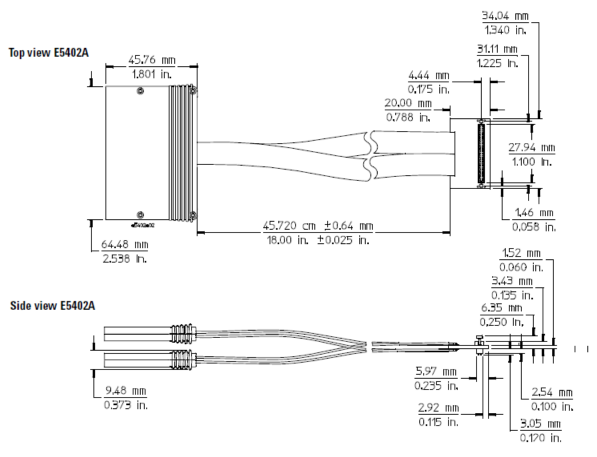


Characteristics

Electrical considerations such as equivalent probe loads, input impedance, and time domain transmission are shown in chapters 3 and 4 of this manual. Other characteristics are dependent on the logic analyzer module you are using.

Probe Dimensions

The following figures show the dimensions of the Keysight E5400-pro series soft touch probes.





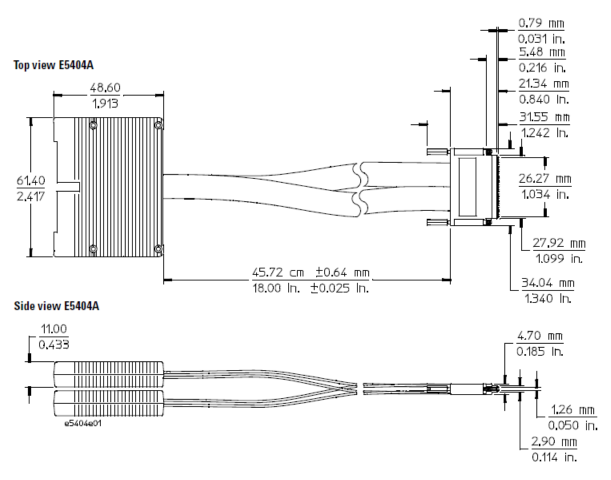


Figure 7 E5404A probe dimensions

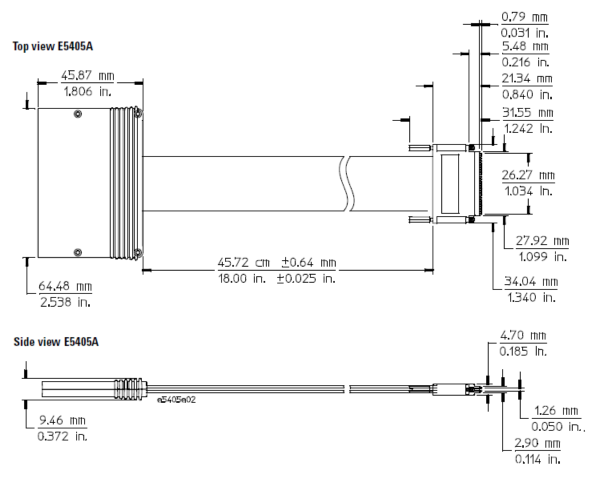


Figure 8 E5405A probe dimensions

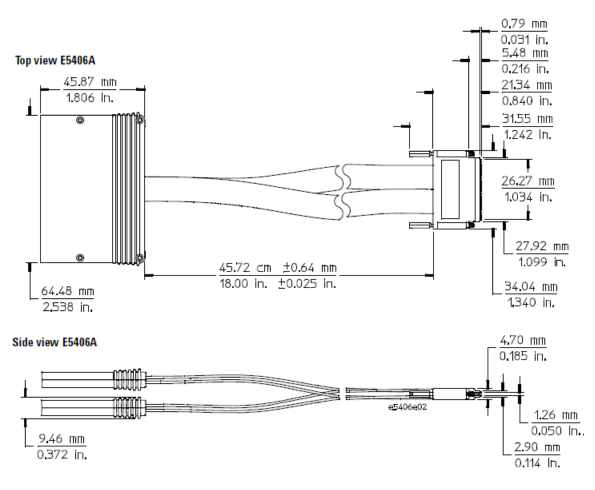


Figure 9 E5406A probe dimensions

Board Layout Dimensions

Use the following dimensions to layout your PC board pads and holes for use with the soft touch probes.

Retention Module Dimensions

NOTE

Unless otherwise specified, dimensions are in inches and have the following tolerances.

Linear X.X = +-0.1 X.XX = +-0.01 X.XXX = +-0.005 X.XXXX = +-0.0005 Angular X = +-1 X.X = +-0.5 X.XX = +-0.25 X.XXX = +-0.125

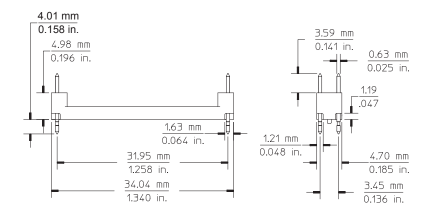


Figure 10 E5403A retention module dimensions

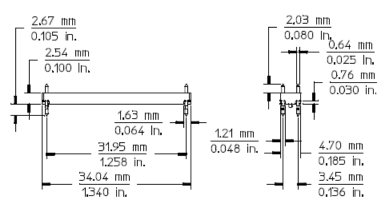


Figure 11 E5412A retention module dimensions

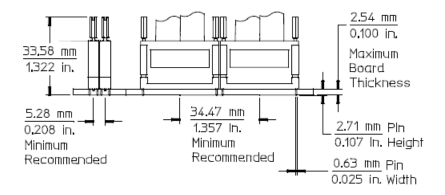
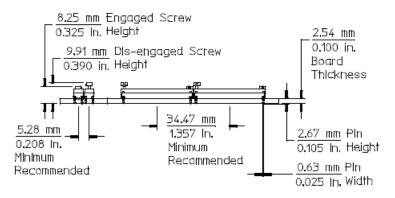
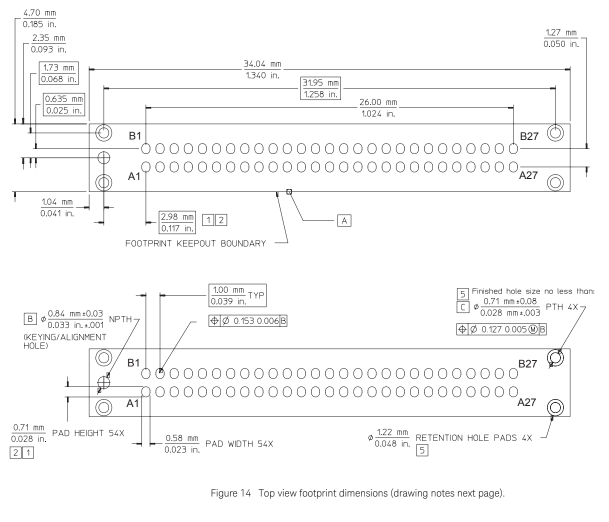


Figure 12 E5403A side-by-side dimensions



Optimal board thickness for this top-side mount retention module is shown above. Retention modules can be hand soldered into thicker boards, but will not form a bottom-side solder fillet.

Figure 13 E5412A side-by-side dimensions



Footprint Dimensions

The retention module alignment is symmetrical around the pad footprint.

NOTE

The above view is looking down onto the footprint on the printed-circuit board.

- 1 Maintain a solder mask web between pads when traces are routed between the pads on the same layer. The solder mask may not encroach onto the pads within the pad dimension shown.
- [2] VIAs not allowed on these pads. VIA edges may be tangent to pad edges as long as a solder mask web between VIAs and pads is maintained.
- 3 Surface finishes on pads should be HASL immersion silver, or gold over nickel.



- 4 This footprint is compatible with retention module Keysight model number E5403A.
- 5 Plated through hole should not be tied to ground plane for thermal relief.

Pin Outs for the Probes

| NOTE | If you will be using the soft touch probes with a 16900-series logic analyzer running V2.5 or higher, probe types can be defined in XML |
|------|---|
| | configuration files. To get the latest Probes.xml file, go to www.keysight.com/find/probe-definitions. Install the file in c:\Program Files\Keysight Technologies\AddIns\Keysight\. Refer to the logic analyzer on-line help for more information. |

Probing with E5404A-Pro Series Probe

The following footprint provides pin out and pad numbers for the E5404A single-ended probe for use with 40-pin logic analyzers.

| Logic analyzer – even pod Logic 2 GND A13 (Control of the second | 0 B1 GND 0 B2 D2 0 B3 D3 0 B4 GND 0 B5 D6 0 B6 D7 0 B7 GND 0 B8 D8 0 B9 D9 0 B10 GND 0 B12 D13 0 B15 D1 0 B16 GND 0 B15 D1 0 B18 D5 0 B20 * 0 B21 CK 2+ 0 B23 D10 0 B24 D11 0 B25 GND 0 B24 D11 |
|---|---|
|---|---|

Figure 15 Pad numbers for E5404A-pro series.

* If you only plan to use the E5404A 40-pin probe with single-ended clocking to probe the following footprint, then A8 and B20 are unused. They can be grounded, not connected, left floating, or driven. These pads are not probed with the E5404A probe.

If you ever plan on upgrading from a 40-pin to a 90-pin logic analyzer to take advantage of higher state speed and differential probing on the clock channel, some steps should be taken so that the original footprint will work for both the E5404A and the E5406A probes.

- If you are driving only single-ended clocks into A7 (CK1+) and B21 (CK2+), then you should ground A8 and B20. A8 and B20 are where CK1- and CK2- are driven in the E5406A probe. Grounding these pads will allow the user-defined threshold in the analyzer to be used as in normal single-ended operation.
- If you are using differential clocks, route the Odd pod clock such that the positive side of the pair goes to A7 (CK1+) and the negative side of the pair goes to A8 (CK1-). Similarly, route the Even pod clock such that the positive side of the pair goes to B21 (CK2+) and the negative side of the pair goes to B20 (CK2-). When using the E5404A probe, A8 and B20 are unused. However, when using the E5406A probe, A8 and B20 are where the probe connects to the negative sides of the clocks' differential pair.

| E5404A 34-channel Single-ended Probe Logic Analyzer | | | | ic Analyzer | | E5404A 34-channel Single-ended Probe | | | Logic Analyzer | | |
|---|-------|---------------|-----------------------------|------------------------------|-------------|---|---------------|---------|---|--|--|
| Signal Name | Pad # | | Channel | Pod | Signal Name | Pad # | | Channel | Pod | | |
| D0 | A1 | \rightarrow | 0 | Whichever pod is | Ground | B1 | | | Whichever pod is | | |
| D1 | A2 | \rightarrow | 1 | connected to "Odd" on the | D2 | B2 | \rightarrow | 2 | connected to "Odd" on the | | |
| Ground | A3 | | | E5404A probe | D3 | B3 | \rightarrow | 3 | E5404A prob | | |
| D4 | A4 | \rightarrow | 4 | | Ground | B4 | | | | | |
| D5 | A5 | \rightarrow | 5 | | D6 | B5 | \rightarrow | 6 | | | |
| Ground | A6 | | | | D7 | B6 | \rightarrow | 7 | _ | | |
| Clock 1+ | A7 | \rightarrow | Clock | | Ground | B7 | | | _ | | |
| GND/NC/ Clock 1- | A8 | \rightarrow | See * pg <mark>30</mark> | | D8 | B8 | \rightarrow | 8 | _ | | |
| Ground | A9 | | | | D9 | B9 | \rightarrow | 9 | | | |
| D10 | A10 | \rightarrow | 10 | | Ground | B10 | | | | | |
| D11 | A11 | \rightarrow | 11 | | D12 | B11 | \rightarrow | 12 | _ | | |
| Ground | A12 | | | | D13 | B12 | \rightarrow | 13 | | | |
| D14 | A13 | \rightarrow | 14 | | Ground | B13 | | | _ ↓ | | |
| D15 | A14 | \rightarrow | 15 | ★ | DO | B14 | \rightarrow | 0 | Whichever pod is connected to "Even" on the E5404A prob | | |

| E5404A 34-channel Single-ended Probe Logic Analyzer | | | | ic Analyzer | E5404A 34-0 Single-ende | | | Logi | ic Analyzer |
|---|-------|---------------|---------|-------------------------------|----------------------------|-------|---------------|----------------|-------------|
| Signal Name | Pad # | | Channel | Pod | Signal Name | Pad # | | Channel | Pod |
| Ground | A15 | | | Whichever pod is | D1 | B15 | \rightarrow | 1 | |
| D2 | A16 | \rightarrow | 2 | connected to "Even" on the | Ground | B16 | | | _ |
| D3 | A17 | \rightarrow | 3 | E5404A probe | D4 | B17 | \rightarrow | 4 | _ |
| Ground | A18 | | | | D5 | B18 | \rightarrow | 5 | — |
| D6 | A19 | \rightarrow | 6 | | Ground | B19 | | | |
| D7 | A20 | \rightarrow | 7 | _ | Ground/NC/Cl ock 2- | B20 | \rightarrow | See * pg 30 | _ |
| Ground | A21 | | | | Clock 2+ | B21 | \rightarrow | Clock | |
| D8 | A22 | \rightarrow | 8 | _ | Ground | B22 | | | |
| D9 | A23 | \rightarrow | 9 | | D10 | B23 | \rightarrow | 10 | _ |
| Ground | A24 | | | | D11 | B24 | \rightarrow | 11 | _ |
| D12 | A25 | \rightarrow | 12 | | Ground | B25 | | | _ |
| D13 | A26 | \rightarrow | 13 | | D14 | B26 | \rightarrow | 14 | _ |
| Ground | A27 | | | - ▼ | D15 | B27 | \rightarrow | 15 | |

Probing with the E5405A-Pro Series Probe

The following footprint provides pin out and pad numbers for the E5405A differential probe for use with 90-pin logic analyzers.

| D0+ D0- GND + D2- GND + D4- D2- GND + D4- D5- GND + D4- D5- D5- D5- D5- D5- D5- D5- D5- D5- D5 | A1 A2 A3 A4 A5 A6 A7 A8 A9 A10 A11 A12 A13 A14 A15 A16 A17 A18 A20 A21 A22 A23 A24 A25 A26 A27 | 000000000000000000000000000000000000000 | 400000000000000000000000000000000000000 | B1 B2 B3 B4 B5 B6 B7 B8 B9 B10 B11 B12 B13 B14 B15 B16 B17 B18 B19 B20 B21 B22 B23 B24 B25 B26 B27 | GND D1- D1+ GND D3- D3+ GND- D5- D5+ D5- D7+ D7+ D7+ D7+ D7- D7+ D7- D7+ D7- D11- D11- D13- D13- D13- D15- D15- D15- D15- D1- D1- D1- D1- D1- D1- D1- D1- D1- D1 |
|--|---|---|---|--|---|
|--|---|---|---|--|---|

Figure 16 Pad numbers for E5405A-pro series.

| E5405A Differential Probe | | | Logic | Analyzer | | Differential robe | | Logic | Analyzer |
|------------------------------|------|---------------|---------|-----------------------------|----------------|----------------------|---------------|---------|-----------------------------|
| Signal Name | Pad# | | Channel | Pod | Signal Name | Pad# | | Channel | Pod |
| D0 (+) | A1 | \rightarrow | 0 | Whichever | Ground | B1 | | | Whichever |
| D0 (-) | A2 | | | pod is plugged | D1 (-) | B2 | | | pod is plugged |
| Ground | A3 | | | into the E5405A probe | D1 (+) | B3 | \rightarrow | 1 | into the E5405A probe |

| E5405A Differential Probe | | Logic | Logic Analyzer | | E5405A Differential Probe | | | Logic Analyzer | | |
|------------------------------|------|---------------|----------------|-----|------------------------------|------|---------------|----------------|-----|--|
| Signal Name | Pad# | | Channel | Pod | Signal Name | Pad# | | Channel | Pod | |
| D2 (+) | A4 | \rightarrow | 2 | | Ground | B4 | | | | |
| D2 (-) | A5 | | | | D3 (-) | B5 | | | | |
| Ground | A6 | | | - | D3 (+) | B6 | \rightarrow | 3 | _ | |
| D4 (+) | A7 | \rightarrow | 4 | - | Ground | B7 | | | _ | |
| D4 (-) | A8 | | | - | D5 (-) | B8 | | | _ | |
| Ground | A9 | | | - | D5 (+) | В9 | \rightarrow | 5 | _ | |
| D6 (+) | A10 | \rightarrow | 6 | | Ground | B10 | | | _ | |
| D6 (-) | A11 | | | - | D7 (-) | B11 | | | _ | |
| Ground | A12 | | | | D7 (+) | B12 | \rightarrow | 7 | | |
| NC | A13 | | | | Ground | B13 | | | _ | |
| NC | A14 | | | - | Clock - | B14 | | | _ | |
| GND | A15 | | | - | Clock + | B15 | \rightarrow | Clock | _ | |
| D8 (+) | A16 | \rightarrow | 8 | - | Ground | B16 | | | _ | |
| D8 (-) | A17 | | | - | D9 (-) | B17 | | | _ | |
| Ground | A18 | | | - | D9 (+) | B18 | \rightarrow | 9 | _ | |
| D10 (+) | A19 | \rightarrow | 10 | | Ground | B19 | | | _ | |
| D10 (-) | A20 | | | | D11 (-) | B20 | | | _ | |
| Ground | A21 | | | | D11 (+) | B21 | \rightarrow | 11 | _ | |
| D12 (+) | A22 | \rightarrow | 12 | | Ground | B22 | | | _ | |
| D12 (-) | A23 | | | | D13 (-) | B23 | | | - | |
| Ground | A24 | | | | D13 (+) | B24 | \rightarrow | 13 | _ | |
| D14 (+) | A25 | \rightarrow | 14 | | Ground | B25 | | | | |
| D14 (-) | A26 | | | T ▼ | D15 (-) | B26 | | | - ▼ | |
| Ground | A27 | | | | D15 (+) | B27 | \rightarrow | 15 | _ | |

Probing with the E5402A/E5406A-Pro Series Probe

The following footprint provides pin out and pad numbers for the E5402A/E5406A single-ended probe for use with 90-pin logic analyzers.

| D0 A1 D1 A2 GND A3 D4 A4 D5 A5 GND A6 CK 1+ A7 *GND/ CK1- A8 GND A9 D10 A10 D11 A11 GND A12 D14 A13 D15 A14 GND A12 D14 A13 D15 A14 GND A15 D2 A16 D3 A17 GND A18 D6 A19 D7 A20 analyzer even pod CND A21 D8 A22 D9 A23 GND A24 D12 A25 D13 A26 GND A27 | O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | B1 GND B2 D2 B3 D3 B4 GND B5 D6 B6 D7 B7 GND B7 GND B8 D8 B9 D9 B10 GND B11 D12 B12 D13 B13 GND B14 D0 B15 D1 B16 GND B17 D4 B18 D5 B19 GND B20<*GND/CK 2- B21 CK 2+ B22 GND B23 D10 B24 D11 B25 GND B26 D14 B27 D15 |
|--|-------------------------------------|--|
|--|-------------------------------------|--|

Figure 17 Pad numbers for E5402/E5406A-pro series

| E5402A/E5406A 34-channel Single-ended Lo Probe | | Logi | c Analyzer | 34-channel Sir | E5402A/E5406A 34-channel Single-ended Probe | | Logic Analyzer | | |
|--|-------|---------------|------------|------------------------------|---|-------|----------------|---------|--|
| Signal Name | Pad # | _ | Channel | Pod | Signal Name | Pad # | _ | Channel | Pod |
| D0 | A1 | \rightarrow | 0 | Whichever pod is | Ground | B1 | | | Whichever pod is |
| D1 | A2 | \rightarrow | 1 | connected to "Odd" on the | D2 | B2 | \rightarrow | 2 | connected to "Odd" on the |
| Ground | A3 | | | 5402A/ E5406A probe | D3 | B3 | \rightarrow | 3 | E5402/ E5406A probe |
| D4 | A4 | \rightarrow | 4 | | Ground | B4 | | | - |
| D5 | A5 | \rightarrow | 5 | | D6 | B5 | \rightarrow | 6 | _ |
| Ground | A6 | | | | D7 | B6 | \rightarrow | 7 | _ |
| Clock 1+ | A7 | \rightarrow | Clock | | Ground | B7 | | | _ |
| GND/ Clock 1- | A8 | \rightarrow | Clock | | D8 | B8 | \rightarrow | 8 | _ |
| Ground | A9 | | | | D9 | B9 | \rightarrow | 9 | _ |
| D10 | A10 | \rightarrow | 10 | | Ground | B10 | | | _ |
| D11 | A11 | \rightarrow | 11 | | D12 | B11 | \rightarrow | 12 | _ |
| Ground | A12 | | | | D13 | B12 | \rightarrow | 13 | _ |
| D14 | A13 | \rightarrow | 14 | | Ground | B13 | | | |
| D15 | A14 | \rightarrow | 15 | ↓ | D0 | B14 | _ → | 0 | Whichever pod is |
| | | | | | | | | | connected to "Even" on the E5402A/ E5406A probe |

| E5402A/E5406A 34-channel Single-ended Logic / Probe | | | ic Analyzer | E5402A/E5406A Analyzer 34-channel Single-ended Probe | | | Logic Analyzer | | |
|---|-------|---------------|-------------|--|---------------------|-------|----------------|---------|-----|
| Signal Name | Pad # | | Channel | Pod | Signal Name | Pad # | | Channel | Pod |
| Ground | A15 | | | Whichever pod is | D1 | B15 | \rightarrow | 1 | |
| D2 | A16 | \rightarrow | 2 | connected to "Even" on the | Ground | B16 | | | |
| D3 | A17 | \rightarrow | 3 | E5402A/ E5406A probe | D4 | B17 | \rightarrow | 4 | |
| Ground | A18 | | | | D5 | B18 | \rightarrow | 5 | |
| D6 | A19 | \rightarrow | 6 | | Ground | B19 | | | |
| D7 | A20 | \rightarrow | 7 | | Ground/ Clock 2- | B20 | \rightarrow | Clock | |
| Ground | A21 | | | | Clock 2+ | B21 | \rightarrow | Clock | |
| D8 | A22 | \rightarrow | 8 | | Ground | B22 | | | |
| D9 | A23 | \rightarrow | 9 | | D10 | B23 | \rightarrow | 10 | |
| Ground | A24 | | | | D11 | B24 | \rightarrow | 11 | |
| D12 | A25 | \rightarrow | 12 | | Ground | B25 | | | |
| D13 | A26 | \rightarrow | 13 | | D14 | B26 | \rightarrow | 14 | |
| Ground | A27 | | | - | D15 | B27 | \rightarrow | 15 | |

E5386A Half-channel Adapter Dimensions

The E5386A half-channel adapter works with the 16760A logic analyzer and the soft touch probes.

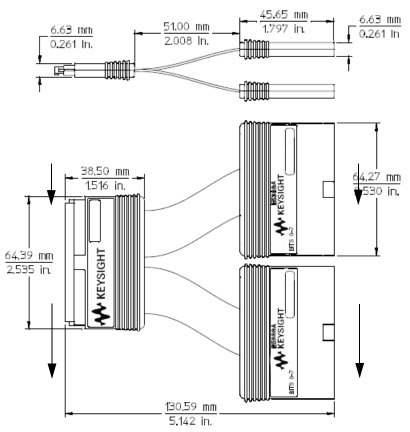


Figure 18 E5386A dimensions

Pin out for the E5386A half-channel adapter when connected to E5405A

When used with the E5405A-pro series differential soft touch probe, you need only one half-channel adapter. The table below shows the pin assignments.

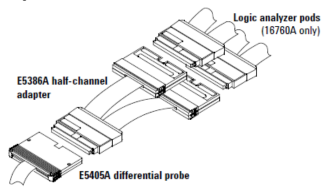


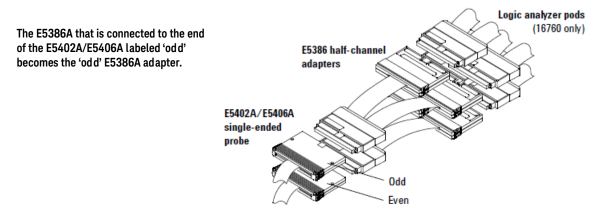
Figure 19 Half-channel adapter with E5405A-pro series

| | E5405A | Differential Probe | | | | | | |
|-----------------|----------------|--------------------|------------------|---------------|---------|---|--|--|
| <u>Negative</u> | <u>Signals</u> | <u>Positive</u> | Positive Signals | | | Logic Analyzer | | |
| Signal Name | Pin# | Signal Name | Pin# | | Channel | Pod | | |
| D0(-) | A2 | D0(+) | A1 | \rightarrow | 0 | Whichever pod is plugged into bits 0-7 | | |
| D1(-) | B2 | D1(+) | B3 | \rightarrow | 2 | | | |
| D2(-) | A5 | D2(+) | A4 | \rightarrow | 4 | | | |
| D3(-) | B5 | D3(+) | B6 | \rightarrow | 6 | | | |
| D4(-) | A8 | D4(+) | Α7 | \rightarrow | 8 | | | |
| D5(-) | B8 | D5(+) | B9 | \rightarrow | 10 | | | |
| D6(-) | A11 | D6(+) | A10 | \rightarrow | 12 | | | |
| D7(-) | B11 | D7(+) | B12 | \rightarrow | 14 | ¥ | | |
| D8(-) | A17 | D8(+) | A16 | \rightarrow | 0 | Whichever pod is plugged into bits 8-15 | | |
| D9(-) | B17 | D9(+) | B18 | \rightarrow | 2 | | | |
| D10(-) | A20 | D10(+) | A19 | \rightarrow | 4 | | | |
| D011(-) | B20 | D11(+) | B21 | \rightarrow | 6 | | | |
| D12(-) | A23 | D12(+) | A22 | \rightarrow | 8 | | | |
| D13(-) | B23 | D13(+) | B24 | \rightarrow | 10 | | | |
| D14(-) | A26 | D14(+) | A25 | \rightarrow | 12 | | | |
| D15(-) | B26 | D15(+) | B27 | \rightarrow | 14 | ↓ | | |
| D16(-)/Clk(-) | B14 | D16(+)/Clk(+) | B15 | \rightarrow | Clock | · | | |

Table 4 Pin-out table for E5386A connected to an E5405A

Pin out for two E5386A half-channel adapters connected to one E5402A or E5406A

When used with the E5402A/E5406A-pro series single-ended soft touch probe, you need two half-channel adapters, one adapter for Odd data and one for Even data. The table below shows the pin assignments.





| E5386A Adapter Odd | | | | | E5386A Adapter Even | | | | |
|--|-------|---------------|----------|----------------------------------|--|-------|---------------|----------|----------------------------------|
| E5402A/E54 34-channel Sing Probe | | | Log | ic Analyzer | E5402A/E54 34-channel Sing Probe | | | Log | ic Analyzer |
| Signal Name | Pin # | | Channel | Pod | Signal Name | Pin # | | Channel | Pod |
| DO | A1 | \rightarrow | 0 | Whichever pod is connected to | D0 | B14 | \rightarrow | 0 | Whichever pod is connected to |
| D1 | A2 | \rightarrow | 2 | bits 0-7 on the odd E5386A | D1 | B15 | \rightarrow | 2 | bits 0-7 on the even E5386A |
| D2 | B2 | \rightarrow | 4 | | D2 | A16 | \rightarrow | 4 | |
| D3 | B3 | \rightarrow | 6 | _ | D3 | A17 | \rightarrow | 6 | _ |
| D4 | A4 | \rightarrow | 8 | | D4 | B17 | \rightarrow | 8 | |
| D5 | A5 | \rightarrow | 10 | | D5 | B18 | \rightarrow | 10 | |
| D6 | B5 | \rightarrow | 12 | V | D6 | A19 | \rightarrow | 12 | ▼ |
| D7 | B6 | \rightarrow | 14 | | D7 | A20 | \rightarrow | 14 | |
| D8 | B8 | \rightarrow | 0 | Whichever pod is connected to | D8 | A22 | \rightarrow | 0 | Whichever pod is connected to |
| D9 | B9 | \rightarrow | 2 | bits 8-15 on the odd E5386A | D9 | A23 | \rightarrow | 2 | bits 8-15 on the even E5386A |
| D10 | A10 | \rightarrow | 4 | | D10 | B23 | \rightarrow | 4 | |
| D11 | A11 | \rightarrow | 6 | _ | D11 | B24 | \rightarrow | 6 | _ |
| D12 | B11 | \rightarrow | 8 | _ | D12 | A25 | \rightarrow | 8 | _ |
| D13 | B12 | \rightarrow | 10 | = | D13 | A26 | \rightarrow | 10 | _ |
| D14 | A13 | \rightarrow | 12 | _ | D14 | B26 | \rightarrow | 12 | _ |
| D15 | A14 | \rightarrow | 14 | _ | D15 | B27 | \rightarrow | 14 | _ |
| D16(+)/Clk(+) | A7 | \rightarrow | Clock(+) | ↓ I | D16(+)/Clk(+) | B21 | \rightarrow | Clock(+) | ↓ |
| D16(-)/Clk(-) | A8 | \rightarrow | Clock(-) | - V | D16(-)/Clk(-) | B20 | \rightarrow | Clock(-) | - V |

Table 5 Pin-out table for two E5386A adapters connected to an E5402A or E5406A

2 Mechanical Considerations

Keysight E5400-Pro Series Soft Touch Connectorless Probes User's Guide



Operating the E5404A-Pro Series Probes

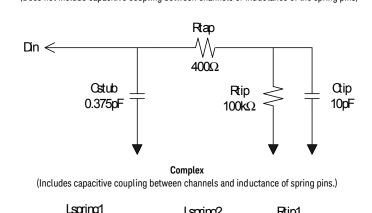
Equivalent Probe Loads / 46 Time Domain Transmission (TDT) / 48

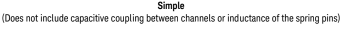
Electrical considerations such as equivalent probe loads, input impedance, and time domain transmission (TDT).



Equivalent Probe Loads

The following probe load models are based on in-circuit measurements made with an Keysight 8753E 6 GHz network analyzer and an Keysight 54750A TDR/TDT using a 50 Ω test fixture. The following schematic accurately models the probe load out to 6 GHz. The figure on the following page shows the agreement between measured impedance and this model.





Lspring1 Din Lspring2 Rtip1 \leftarrow (\mathfrak{U}) 0.63nH 1.17nH 250Ω Ctip Cstub Cooupling 10pF 0.375pF 0.070pF Rtip2 100kΩ Rgnd2 Rgnd1 10Ω 120Ω

Figure 21 Probe load models (E5404A)

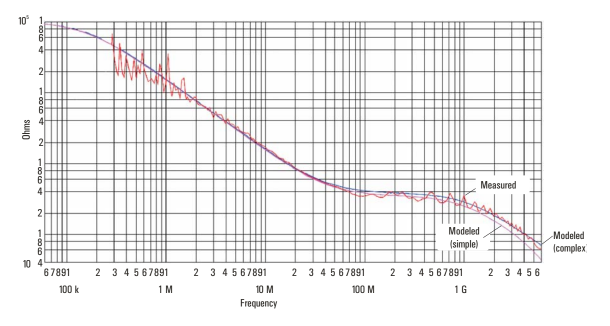


Figure 22 Measured versus modeled input impedance (E5404A)

Time Domain Transmission (TDT)

All probes have a loading effect on the circuit when they come in contact with the circuit. Time domain transmission (TDT) measurements are useful for understanding the probe loading effects as seen at the target receiver. The following TDT measurements were made mid-bus on a 50Ω transmission line load terminated at the receiver. These measurements show how the soft touch probes affect an ideal step seen by the receiver for various rise times.

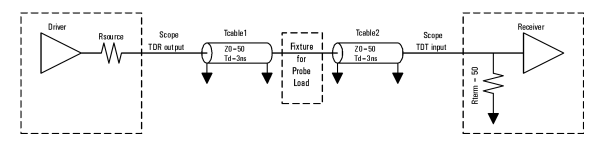
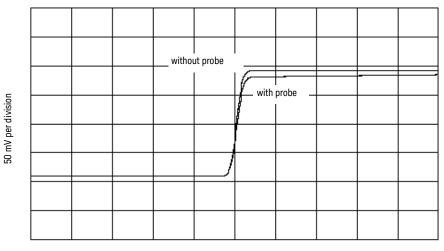
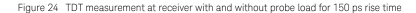


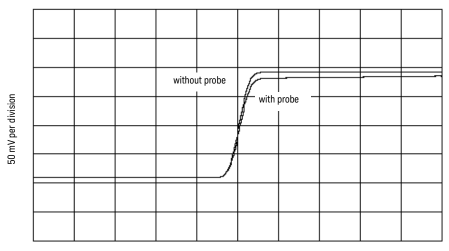
Figure 23 TDT measurement schematic (E5404A)

The following plots were made on an Keysight 54750A oscilloscope using TDT.



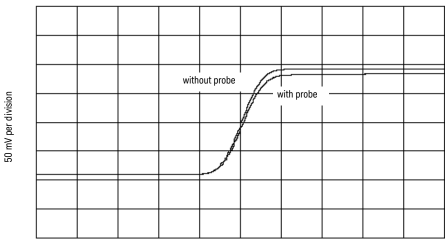
500 ps per division



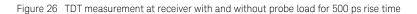


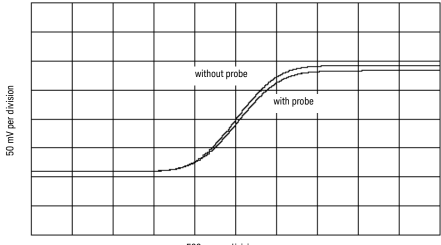
500 ps per division

Figure 25 TDT measurement at receiver with and without probe load for 250 ps rise time



500 ps per division





500 ps per division

Figure 27 TDT measurement at receiver with and without probe load for 1000 ps rise time

Keysight E5400-Pro Series Soft Touch Connectorless Probes User's Guide



Operating the E5402A, E5405A, and E5406A-Pro Series Probes

Equivalent Probe Loads / 52 Time Domain Transmission (TDT) / 54 Step Inputs / 57 Eye Opening / 60

Electrical considerations such as equivalent probe loads, input impedance, time domain transmission (TDT), step inputs, and eye opening.



Equivalent Probe Loads

The following probe load models are based on in-circuit measurements made with an Keysight 8753E 6 GHz network analyzer and an Keysight 54750A TDR/TDT using a 50 Ω test fixture. The following schematic accurately models the probe load out to 6 GHz. The figure on the following page shows the agreement between measured impedance and this model. PC board pads are not included.

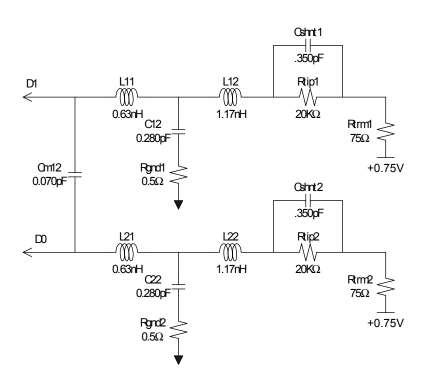


Figure 28 Probe load model (E5402A, E5405A, and E5406A)

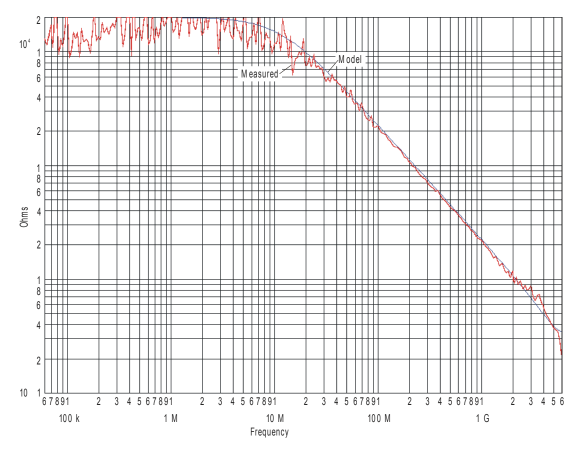


Figure 29 Measured versus modeled input impedance (E5402A, E5404A, and E5406A)

Time Domain Transmission (TDT)

All probes have a loading effect on the circuit when they come in contact with the circuit. Time domain transmission (TDT) measurements are useful for understanding the probe loading effects as seen at the target receiver. The following TDT measurements were made mid-bus on a 50Ω transmission line load terminated at the receiver. These measurements show how the E5402A, E5405A, and E5406A-pro series soft touch probes affect an ideal step seen by the receiver for various rise times.

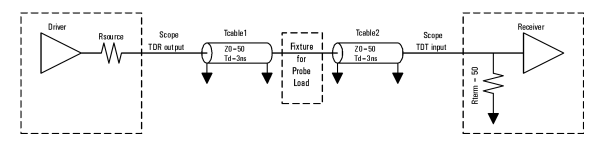
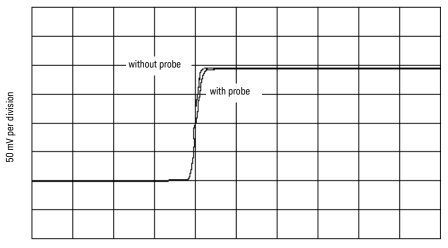


Figure 30 TDT measurement schematic (E5402A, E5405A, and E5406A)

The following plots were made on an Keysight 54750A oscilloscope using TDT.



500 ps per division

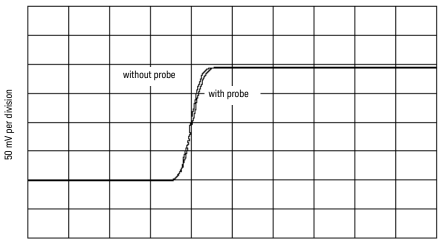
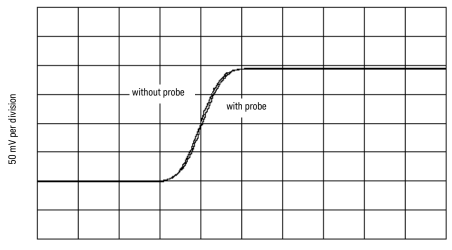


Figure 31 TDT measurement at receiver with and without probe load for 100 ps rise time

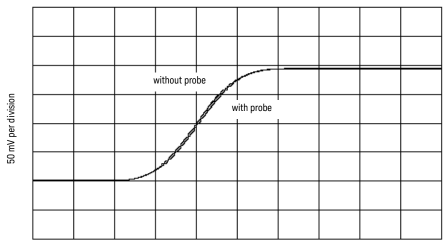
500 ps per division





500 ps per division

Figure 33 TDT measurement at receiver with and without probe load for 500 ps rise time



500 ps per division

Figure 34 TDT measurement at receiver with and without probe load for 1000 ps rise time

Step Inputs

Maintaining signal fidelity to the logic analyzer is critical if the analyzer is to accurately capture data. One measure of a system's signal fidelity is to compare V_{in} to V_{out} for various step inputs. For the following graphs, V_{in} is the signal at the logic analyzer probe tip. Eye Scan was used to measure V_{out}, the signal seen by the logic analyzer. The measurements were made on a mid-bus connection to a 50 Ω transmission line load terminated at the receiver. These measurements show the logic analyzer's response while using the E5402A, E5405A, and E5406A-pro series soft touch probes.

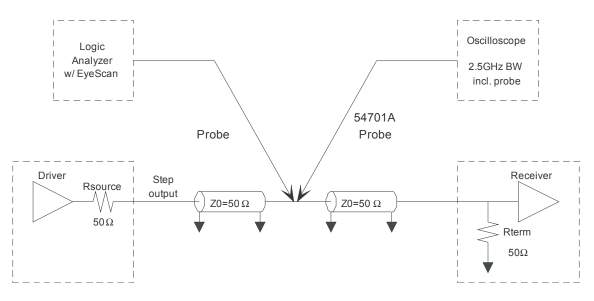
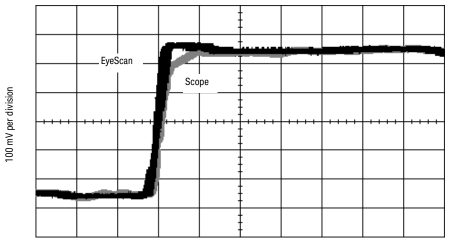


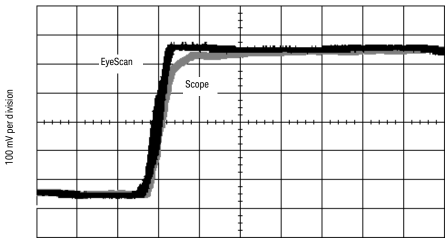
Figure 35 Step input measurement schematic (E5402A, E5405A, and E5406A)

The following plots were made on an Keysight 54750A oscilloscope and an Keysight 16760A logic analyzer using an Keysight 8133A pulse generator with various rise time converters.



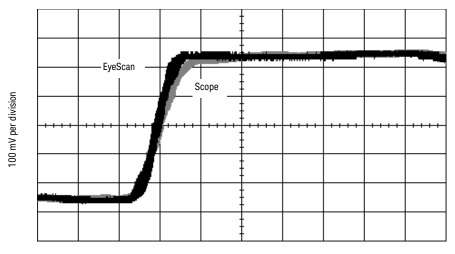
500 ps per division



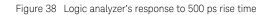


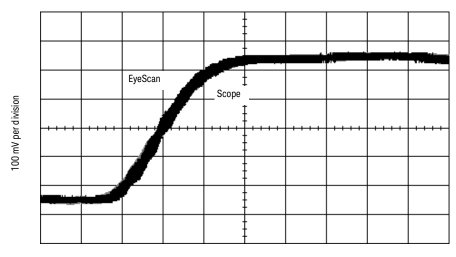
500 ps per division

Figure 37 Logic analyzer's response to 250 ps rise time



500 ps per division





500 ps per division

Figure 39 Logic analyzer's response to 1000 ps rise time

Eye Opening

The eye opening at the logic analyzer is the truest measure of an analyzer's ability to accurately capture data. Seeing the eye opening at the logic analyzer is possible with Eye Scan. The eye opening viewed with Eye Scan helps the user know how much margin the logic analyzer has, where to sample and at what threshold. Any probe response that exhibits overshoot, ringing, probe non-flatness, noise, and other issues all deteriorate the eye opening seen by the logic analyzer. The following eye diagrams were measured using E5402A, E5405A, and E5406A-pro series soft touch probes and Eye Scan while probed mid-bus on a 50 Ω transmission line load terminated at the receiver. The data patterns were generated using a 2^{23} -1 pseudo random bit sequence (PRBS).

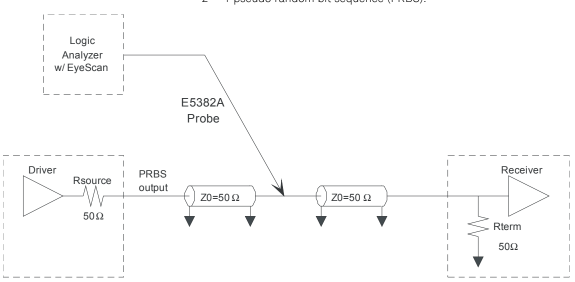
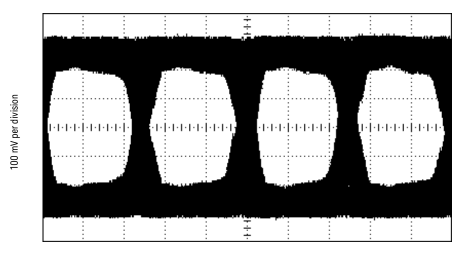


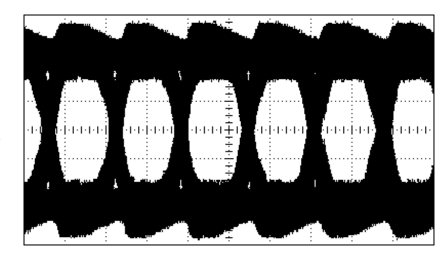
Figure 40 Eye opening measurement schematic (E5402/05/06A)

The following plots were made on an Keysight 16760A logic analyzer using an Keysight 8133A pulse generator with a 250 ps rise time converter. The following measurements use Eye Scan to show the margin at 800, 1250, and 1500MT/s. The amplitudes are indicated in the captions.



500 ps per division

Figure 41 Logic analyzer eye opening for a PRBS signal of 500 mV p-p, 800 MT/s data rate

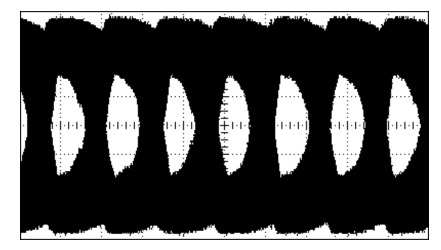


500 ps per division

Figure 42 Logic analyzer eye opening for a PRBS signal of 500 mV p-p, 1250 MT/s data rate

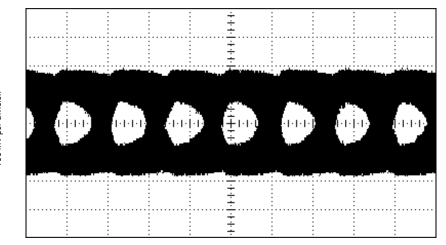
100 mV per division

100 mV per division



500 ps per division





500 ps per division

Figure 44 Logic analyzer eye opening for a PRBS signal of 200 mV p-p, 1500 MT/s data rate

100 mV per division

Keysight E5400-Pro Series Soft Touch Connectorless Probes User's Guide

Circuit Board Design

Transmission Line Considerations / 64 Recommended Routing / 65 Data and Clock Inputs per Operating Mode / 67 Thresholds / 70 Signal Access / 71

Design considerations when you layout your circuit board.



5

Transmission Line Considerations

Stubs connecting signal transmission lines to the connector should be as short as feasible. Longer stubs will cause more loading and reflections on a transmission line. If the electrical length of a stub is less than 1/5 of the signal rise time, it can be modeled as a lumped capacitance. Longer stubs must be treated as transmission lines.

Example: Assume you are using FR-4 PC board material with a dielectric constant of ~4.3 for inner-layer traces (stripline). For example, A 0.28 cm long stub in an inner layer has a propagation delay of ~20 ps. Therefore, for a signal with a rise time of 100 ps or greater, a 0.28 cm stub will behave like a capacitor.

The trace capacitance per unit length will depend on the trace width and the spacing to ground or power planes. If the trace is laid out to have a characteristic impedance of 50 Ω it turns out that the capacitance per unit length is ~1.2 pF/cm. Therefore the 0.28 cm stub in the previous example would have an effective capacitance equal to ~0.34 pF.

This trace capacitance is in addition to the probe load model.

Recommended Routing

Two rows of compliant contacts in the probe make contact with pads laid down on the surface of the PC board. These contacts provide an extremely low probe load (<0.70 pF per channel), and make a good electrical connection with a small amount of compression force on a choice of standard PCB platings. Additionally, the pin contact points are free from the contamination effects that plague other connector-less probing technologies.

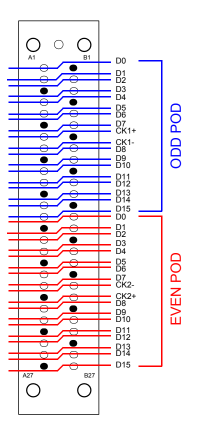


Figure 45 34-bit single-ended routing (E5402A, E5404A, and E5406A)

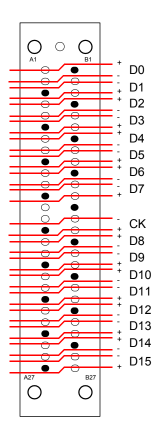


Figure 46 17-bit differential routing (E5405A)

Data and Clock Inputs per Operating Mode

The following table shows the number of data and clock inputs for each connector on your target system for the various operating modes of your logic analyzer.

Table 6 16760A logic analyzer

| Operating Mode | E5405A 17-channel differential soft touch | E5405A with half-channel adapter E5386A | E5402A or E5406A 34-channel single-ended soft touch | E5402A or E5406A with hal f-channel ad apter E5386A |
|---|--|---|--|---|
| Synchronous (state) analysis 200 Mb/s, 400 Mb/s, 800 Mb/s | 16 data plus 1 clock input (see note 1) | N/A | 32 data plus 2 clock inputs (see note 1) | N/A |
| Synchronous (state) analysis 1250 Mb/s 1500 Mb/s | 8 data plus 1 clock input (see note 2) | 16 data plus 1 clock input (see note 2) | 16 data plus 1 clock input (see note 2) | 16 data plus 1 clock input (see note 2) |
| Eye scan mode 800 Mb/s | 16 data plus 1 clock input (see note 1) | N/A | 32 data plus 2 clock inputs (see note 1) | N/A |
| Eye scan mode 1500 Mb/s | 8 data plus 1 clock input (see note 2) | 16 data plus 1 clock input (see note 2) | 16 data plus 1 clock input (see note 2) | 16 data plus 1 clock input (see note 2) |
| Timing mode | 16 data plus 1 clock input (see note 3) | N/A | 32 data plus 2 clock inputs (see note 3) | N/A |

Note 1: In the 200 Mb/s, 400 Mb/s, and 800 Mb/s synchronous (state) analysis modes, and the 800 Mb/s eye scan mode, there is one clock input which must be routed to the clock input on pod 1 (of the master module, in a multi-card set). The clock inputs on other pods can be assigned to labels and acquired as data inputs.

Note 2: In the 1250 Mb/s and 1500 Mb/s synchronous (state) analysis modes, and in the 1500 Mb/s eye scan mode, the clock inputs on other pods cannot be assigned to labels and acquired as data inputs.

Note 3: In asynchronous (timing) analysis, all inputs including clocks can be acquired and assigned to labels.

- To realize 17 data inputs (in full-channel mode) while using time tags in addition to a clock input on a single 16760A module or on the master module in a multi-card set, you must route the data signals to pod 2 and the clock to pod 1. A convenient way to avoid laying out a second connector to connect only the clock signal is to use the Keysight E5382A flying-lead set to make the connection to the clock.
- To use the qualifier input for eye scan, the qualifier signal must be routed to the clock input on pod 2 (K clock), and the clock must be routed to the clock input on pod 1 (J clock), each on the master module in case of a multi-card set.
- In a multiple-card set, the clock used for synchronous (state) analysis must be routed to the clock input on pod 1 of the master module. On a single card, the clock must be routed to the clock input on pod 1.

| Operating Mode | E5405A 17-channel differential soft touch | E5402A or E5406A 34-channel single-ended soft touch |
|--|--|---|
| Synchronous (state) analysis 300 Mb/s 800 Mb/s, | 16 data plus 1 clock input (see note 1) | 32 data plus 2 clock inputs (see note 1) |
| Eye scan mode 300 Mb/s 600 Mb/s | 16 data plus 1 clock input (see note 1) | 32 data plus 2 clock inputs (see note 1) |
| Timing mode | 16 data plus 1 clock input (see note 1) | 32 data plus 2 clock inputs (see note 3) |

Table 7 16753/54/55/56A and 16950A logic analyzers

Note 1: In 600 Mb/s mode, there is one clock input which must be routed to the clock input on pod 1 of the master module in a multi-card set. The clock inputs on the other pods can be assigned to labels and acquired as data inputs.

Table 8 1670 Series, 1680/90 Series, 16710/11/12A, 16715/16/17A, 16740/41/4A, 16750/51/52B, 16910/11A logic analyzers

| Operating Mode | E5404A 34-channel single-ended soft touch |
|---|--|
| Synchronous (state) analysis 250 Mb/s, 500 Mb/s, | 32 data plus 2 clock inputs (see note 1) |
| Timing mode | 32 data plus 2 clock inputs (see note 1) |

Note 1: In 500 Mb/s mode, there is one clock input which must be routed to the clock input on pod 1 of the master module in a multi-card set. The clock inputs on the other pods can be assigned to labels and acquired as data inputs.

Thresholds

E5404A-pro series single-ended soft touch probes

Data inputs

The threshold can be changed on a "per pod" basis (16 data + 1 clock). This is accomplished using the "user defined threshold" window in the logic analyzer software.

E5405A-pro series differential soft touch probe

Data inputs

If you are using the E5405A differential soft touch probe to acquire differential signals, you would normally allow the logic analyzer to discriminate between high and low states based on the crossover of the data and data inputs.

You may also use the E5405A differential probe to acquire single-ended signals. If you are using the E5405A probe to acquire single-ended signals, you should either ground the data inputs or connect them to a dc power supply. You may:

• Ground the data inputs and adjust the threshold in the user interface.

Or

• Supply a threshold reference voltage to the data inputs. In this case, the threshold in the user interface should be set to zero.

If your circuit uses a resistive divider to provide a threshold reference, make sure the thevinen equivalent resistance is around 50 $\Omega.$

NOTE

The data thresholds can only be changed on a 16-bit per pod basis (16 data). All clock thresholds can be changed individually.

Clock input

The same choices exist for the clock input on the E5405A differential probe as outlined above for the data inputs. The clock input has a separate, independent threshold adjustment.

E5402A and E5406A-pro series single-ended soft touch probes

Clock input

The clock input to the E5402A and E5406A probe is differential. If you supply a differential clock, you should select the "differential" option in the clock threshold user interface.

If your system uses a single-ended clock signal, the clock input should be either grounded or connected to a dc power supply. You may:

• Ground the clock input and adjust the clock threshold from the user interface to between -3V dc and +5V dc.

Signal Access

Labels split across probes

If a label is split across more than one pod, this leads to restrictions in triggering. Refer to "Triggering with the Keysight 1675x and 1676x" (Keysight publication number 5988-2994EN) for more details.

Reordered bits

If bits need to be reordered within a label, this leads to additional restrictions in triggering. Specifically, equalities can be used to evaluate the value of a label with reordered bits, but inequalities cannot be used. You may be able to avoid the need to reorder bits in a label by routing signals to appropriate pins on the probe connector. Refer to "Triggering with the Keysight 1675x and 1676x" (Keysight publication number 5988-2994EN) for more details.

Half-channel 1.25 and 1.5 Gb/s modes (16760A only)

In the half-channel 1.25 and 1.5 Gb/s modes, the 16760A analyzer accesses only the even channels (0,2,4, etc.). In the Format user interface, only the even data bits will be connected to the analyzer.

Note that in the 1.25 and 1.5 Gb/s half-channel mode, the clock inputs cannot be assigned as bits in a label.

E5386A Half-channel Adapter

The E5386A can be used with the E5405A-pro series differential soft touch probe or the E5402A/E5406A-pro series single-ended probes to map the signals from the PC board pads to the 16760A when operating in half-channel state mode.

5 Circuit Board Design

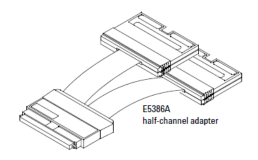


Figure 47 E5386A Half-channeled adapter

Keysight E5400-Pro Series Soft Touch Connectorless Probes User's Guide



Recommended Reading

For More Information / 74

A list of recommended reading for more information about systems and high-speed digital design.



For More Information

For more information on Keysight logic analyzers, refer to http://www.keysight.com/find/logicanalyzer. For more information on your specific analyzer, refer to the online help in the product.

For information on other Keysight probing solutions, refer to http://www.keysight.com/find/logic_analyzer_probes.

MECL System Design Handbook

Blood, William R. Jr., "MECL System Design Handbook," 4th edition, 1988, published by Motorola. This handbook can be obtained from ON Semiconductor on the web. Go to <http://onsemi.com>. Click on "On-line ordering" under "Documentation" Click on the link "General search." Type in "HB205" in the "Document number" field. Click "Submit." To view the document online, click on "PDF" in the right-hand column titled "PDF MFAX." Or order a hardcopy of the handbook on-line.

High-speed Digital Design

Johnson, Howard W., and Martin Graham, "High-speed Digital Design," Prentice-Hall, 1993, ISBN 0-13-395724-1

Designing High-speed Target Systems for Logic Analyzer Probing

"Designing High-speed Target Systems for Logic Analyzer Probing" Keysight Technologies application note publication number 5988-2989EN.

Safety Notices

This apparatus has been designed and tested in accordance with IEC Publication 1010, Safety Requirements for Measuring Apparatus, and has been supplied in a safe condition. This is a Safety Class I instrument (provided with terminal for protective earthing). Before applying power, verify that the correct safety precautions are taken (see the following warnings). In addition, note the external markings on the instrument that are described under "Safety Symbols."

Warnings

- Before turning on the instrument, you must connect the protective earth terminal of the instrument to the protective conductor of the (mains) power cord. The mains plug shall only be inserted in a socket outlet provided with a protective earth contact. You must not negate the protective action by using an extension cord (power cable) without a protective conductor (grounding). Grounding one conductor of a two-conductor outlet is not sufficient protection.
- Only fuses with the required rated current, voltage, and specified type (normal blow, time delay, etc.) should be used. Do not use repaired fuses or short-circuited fuse holders. To do so could cause a shock or fire hazard.
- If you energize this instrument by an auto transformer (for voltage reduction or mains isolation), the common terminal must be connected to the earth terminal of the power source.
- Whenever it is likely that the ground protection is impaired, you must make the instrument inoperative and secure it against any unintended operation.
- Service instructions are for trained service personnel. To avoid dangerous electric shock, do not perform any service unless qualified to do so. Do not attempt internal service or adjustment unless another person, capable of rendering first aid and resuscitation, is present.
- Do not install substitute parts or perform any unauthorized modification to the instrument.
- Capacitors inside the instrument may retain a charge even if the instrument is disconnected from its source of supply.
- Do not operate the instrument in the presence of flammable gasses or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.
- Do not use the instrument in a manner not specified by the manufacturer.

To clean the instrument

If the instrument requires cleaning: (1) Remove power from the instrument. (2) Clean the external surfaces of the instrument with a soft cloth dampened with a mixture of mild detergent and water. (3) Make sure that the instrument is completely dry before reconnecting it to a power source.

Safety Symbols

\wedge

Instruction manual symbol: the product is marked with this symbol when it is necessary for you to refer to the instruction manual in order to protect against damage to the product.

5

Hazardous voltage symbol.

Earth terminal symbol: Used to indicate a circuit common connected to grounded chassis.

Index

A

adapter, E5386A half-channel, 18 analyzer, 74 at a glance, 8 attach retention module, 10

В

bottom-side attach, 10

С

Characteristics, 20 circuit board design, 63 cleaning the instrument, 76 clock inputs, 67 E5405A, 70 E5406A, 70

D

data inputs, 67 E5404A, 70 E5405A, 70 E5406A, 70 desian for logic analyzer probing, 74 high-speed digital, 74 high-speed target systems, 74 MECL, 74 design theory, 63 differential probe E5405A, 16 dimensions E5386A half-channel adapter, 39 E5404A probe, 21 E5405A probe, 23 E5406A probe, 24 footprint, 28

retention module, 25

Е

E5386A half-channel adapter, 18 E5404A 34-chan single ended, 14, 15 E5405A 17-chan differential, 16 E5406A 34-chan single-ended, 17 equivalent probe loads E5404A, 46 E5405A, 52 E5406A, 52 eye opening, 60 eye scan, 67

F

footprint dimensions, 28

Н

half-channel adapter, 18 half-channel mode, 71 high-speed digital design, 74 target system design, 74

I

installation, 10 instrument, cleaning the, 76

Κ

keep-out area, 28 keying pin, 10 Keysight web site logic analyzer info, 74 probing, 74

L

labels, 71 logic analyzer, 74 design for probing, 74

Μ

MECL system design, 74

Ν

Notices, 75 number of probes required, 12

0

operating mode, 67 ordering retention modules, 13 overview, 8

Ρ

pinout, 29 E5386A used with E5387A, 40 E5386A used with E5390A, 42 probe E5404A single-ended, 14, 15 E5405A 17-chan differential, 16 E5406A 34-chan single-ended, 17 number required, 12 state speed, 13 probe load E5404A, 46 E5405A, 52 E5406A, 52 probing options, 12 Index

R

reordered bits, 71 replaceable part retention module, 13 required number of probes, 12 retention module attaching, 10 dimensions, 25 ordering, 13 routing, 65

S

safety symbols, 76 selecting a probe, 12 signal access, 71 single-ended probe E5405A, 14, 15 E5406A, 17 solder retention module, 10 state speed, 13 step inputs, 57 synchronous state analysis, 67

Т

thresholds, 70 time domain transmission, 54 E5404A, 48 top-side attach, 10 transmission line considerations, 64 triggering, 71





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